## AMENDMENTS TO THE CLAIMS

Please amend claims 1, 11, and 24.

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently Amended) A remote controlled toy set, comprising:
- a remote controlled vehicle that has a launch mechanism;
- a powered projectile that is coupled to said launch mechanism of said remote controlled vehicle; and,

a remote controlled transmitter that is wirelessly coupled to said remote controlled vehicle and wireless coupled to said powered projectile to control movement of said remote controlled vehicle and separately control movement of said power projectile.

- 2. (Original) The toy set of claim 1, wherein said powered projectile is remote controlled by said remote controlled transmitter.
- 3. (Original) The toy set of claim 1, wherein said launch mechanism includes a catapult.
- 4. (Original) The toy set of claim 1, wherein said remote controlled transmitter controls said remote controlled vehicle before said powered projectile is launched by said launch mechanism and controls said powered projectile after said powered projectile is launched by said launch mechanism.

- 5. (Original) The toy set of claim 1, wherein said remote controlled vehicle and said powered projectile each have contacts for sensing separation between said powered projectile and said remote controlled vehicle.
- 6. (Original) The toy set of claim 1, wherein said remote controlled vehicle includes a motor and a power source.
- 7. (Original) The toy set of claim 1, wherein said powered projectile includes a motor and a power source.
- 8. (Original) The toy set of claim 2, wherein said powered projectile is configured as a toy airplane that contains a power source and a motor controlled through said remote controlled transmitter.
- 9. (Original) The toy set of claim 1, wherein said remote controlled vehicle and said powered projectile each include a receiver that receives control signals at different frequencies.
- 10. (Original) The toy set of claim 2, wherein said remote controlled transmitter provides a launch signal that launches said powered projectile.
  - 11. (Currently Amended) A remote controlled toy set, comprising: a remote controlled vehicle;
- a remote controlled projectile <u>coupled to said remote controlled vehicle</u>; and
  a remote controlled transmitter that is wirelessly coupled to said remote controlled
  vehicle and said remote controlled projectile <u>to control movement of said remote controlled</u>
  vehicle and separately control movement of said remote controller projectile.

- 12. (Original) The toy set of claim 11, wherein said remote controlled vehicle includes launch means for launching said remote controlled projectile from said remote controlled vehicle.
- 13. (Original) The toy set of claim 12, wherein said remote controlled transmitter controls said remote controlled vehicle before said powered projectile is launched by said launch means and controls said powered projectile after said powered projectile is launched by said launch means.
- 14. (Original) The toy set of claim 11, wherein said remote controlled vehicle and said powered projectile each have contacts for sensing separation between said powered projectile and said remote controlled vehicle.
- 15. (Original) The toy set of claim 11, wherein said remote controlled vehicle includes a motor and a power source.
- 16. (Original) The toy set of claim 11, wherein said powered projectile includes a motor and a power source.
- 17. (Original) The toy set of claim 12, wherein said powered projectile is configured as an airplane that contains a power source and a motor controlled through said remote controlled transmitter.
- 18. (Original) The toy set of claim 11, wherein said remote controlled vehicle and said powered projectile each include a receiver that receives controls at different frequencies.

- 19. (Original) The toy set of claim 18, wherein said remote controlled transmitter provides a launch signal that launches said powered projectile.
  - 20. (Withdrawn) A method for operating a remote controlled toy set, comprising: remotely moving a remote controlled vehicle that carries a powered projectile; and, launching the powered projectile from the remote controlled vehicle.
- 21. (Withdrawn) The method of claim 20, wherein the powered projectile is remotely controlled.
- 22. (Withdrawn) The method of claim 21, wherein the remote controlled vehicle is controlled through a remote controlled transmitter before launching and the powered projectile is controlled through the remote controlled transmitter after launching.
  - 23. (Withdrawn) A method for operating a remote controlled toy set, comprising: remotely moving a vehicle carrying a projectile; separating the projectile from the vehicle; and remotely moving the projectile.
  - 24. (Currently Amended) A remote controlled toy set, comprising:
    a remote controlled vehicle that has a launch mechanism;
    a toy airplane that is coupled to said launch mechanism of said remote controlled vehicle;

a remote controlled transmitter that is wirelessly coupled to said remote controlled vehicle and wirelessly coupled to said toy airplane to control movement of said remote controlled vehicle and separately control movement of said toy airplane.

and,

- 25. (Original) The toy set of claim 24, wherein said launch mechanism includes a catapult.
- 26. (Original) The toy set of claim 24, wherein said remote controlled vehicle includes a motor and a power source.
- 27. (Original) The toy set of claim 24, wherein said remote controlled transmitter provides a launch signal that launches said toy airplane.
  - 28. (Withdrawn) A method for operating a remote controlled toy set, comprising: remotely moving a remote controlled vehicle that carries a toy airplane; and, launching the toy airplane from the remote controlled vehicle.